TOWN OF CONCORD SELECT BOARD AGENDA October 2, 2017

	October 2, 2017		
	7PM – Select Board Room – Town House		
1.	Call to Order		
2.	Consent Agenda:		
	Town Accountant's Warrants		
	Minutes		
	Gift Acceptances		
	Michael Lanagan \$618.00 Concord Public Works Tree Gift Account		
	 Sudbury Valley Trustees \$541.75 Assabet & Concord River Signs Gift Account 		
	Proclamation		
	Nanae, Japan Sister City 20 th Anniversary		
3.	Town Manager's Report		
4.	7:05PM Continued Public Hearing – Gas Main Petition: National Grid, 734-858 Main Street		
	(Requested to Withdraw Application)		
5.	7:10PM Public Hearing – Gas Main Petition: National Grid, 1-105 Lexington Road		
	(Requested Continuance to 10/30/17 Meeting)		
6.	Discuss Confirming Board's 2015 Vote to Support Mothers Out Front Resolution to Eliminate Leaks		
	of Natural Gas from Utility Distribution System		
7.	Continue Discussion of Appointing Dog Park Feasibility Study Committee		
8.	Parking Plan Implementation Update – Marcia Rasmussen		
9.	Discuss and Prioritize List of Requested Town CPA Projects – Marcia Rasmussen		
10.	Review Town Manager's Draft Letter to CCTV Concerning Ending Contract on September 30, 2018		
11.	Finalize Board comments for "Envision Concord"		
12.	Public Comments		
13.	Committee Liaison Reports		
14.	Miscellaneous/Correspondence		
15.	Committee Nominations: Lora Venesy of 558 Bedford Street to the Youth Advisory Board for a term		
	to expire May 31, 2020		
16.	Committee Appointments: Sarah Grimwood of 520 Lexington Road, Sigmund Roos of 36 Wood		
	Street, and Mark Hanson of 340 Holden Wood Road to the Pollinator Health Advisory Committee		
	for a term to expire May 31, 2018		
17.	Committee Reappointments: Arthur Fulman of 64 Annursnac Hill Road to the Financial Audit		
	Advisory Committee for a term to expire May 31, 2020		
40			

PENDING

18. Adjourn to Executive Session for the purpose of discussing Employee Contracts

Monday	October 9	All Day	Columbus Day	Town Offices Closed
Monday	October 16	7PM	Select Board Meeting	Town House
Monday	October 30	7PM	Select Board Meeting	Town House
Friday	November 10	All Day	Veterans Day Observed	Town Offices Closed
Monday	November 13	7PM	Select Board Meeting	Town House
Thursday	November 23	All Day	Thanksgiving	Town Offices Closed
Friday	November 24	All Day	Thanksgiving Observed	Town Offices Closed
Monday	November 27	7PM	Select Board Meeting	Town House
Monday	December 11	7PM	Select Board Meeting	Town House
Tuesday	December 12		Hanukah	No evening meetings
Monday	December 25	All Day	Christmas	Town Offices Closed

Gift Acceptance Log – October 2, 2017

Gift Received From:	For Gift Account:	Total Amount:
Michael Lanagan	CPW Tree Gift Account	\$618.00
Sudbury Valley Trustees	Assabet & Concord River Signs Gift Account	\$541.75

COMMONWEALTH OF MASSACHUSETTS TOWN OF CONCORD SELECT BOARD

PROCLAMATION

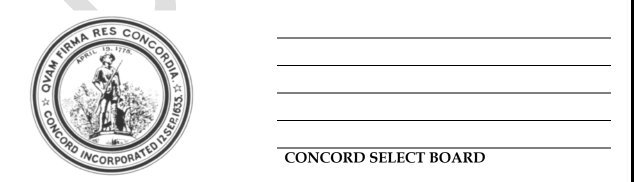
TOWN OF CONCORD AND TOWN OF NANAE SISTER CITY TWENTIETH ANNIVERSARY

WHEREAS	on the occasion of the Twentieth Anniversary of the relationship between our two communities; and
WHEREAS	The frequent exchange of students, teachers, government officials and citizens has enriched both our towns and expanded our knowledge of each other; and
WHEREAS	We commend those in Nanae and Concord who have worked tirelessly for so many years to maintain this special connection of peoples from around the globe; and
WHEREAS	We hope those involved will continue the friendship and collaboration
	which has made this relationship so successful; and
• •	

Now, THEREFORE, BE IT PROCLAIMED that the members of the Select Board of the Town of Concord, on behalf of the citizens of Concord, celebrates the twentieth anniversary of our relationship with the Town of Nanae, Japan and urge all the citizens to take cognizance of this event and participate fittingly in its observance.

Proclaimed this 2nd day of October 2017

WHEREAC





OLD NORTH SBRIDGE

TOWN OF CONCORD

SELECT BOARD'S OFFICE 22 MONUMENT SQUARE — P.O. BOX 535 CONCORD, MASSACHUSETTS 01742

> TELEPHONE (978) 318-3001 FAX (978) 318-3002

TOWN OF CONCORD SELECT BOARD

PUBLIC HEARING NOTICE

Notice is hereby given that a Public Hearing will be held at the Town House in the Select Board Meeting Room, 22 Monument Square, Concord, MA on August 7, 2017 at 7:15 PM, upon the petition of National Grid to open the ground to install 1230 feet of gas main on Main Street from house #734 to house #858 for new gas service. In accordance with the plan dated June 23, 2017, filed with the Select Board.

Questions on this matter should be directed to Barbara Kelleher, National Grid Permit Representative, 617-293-0480

By Order of the Select Board

Thomas McKean

Clerk



OLD NORTASBRIDGE

TOWN OF CONCORD

SELECT BOARD'S OFFICE 22 MONUMENT SQUARE — P.O. BOX 535 CONCORD, MASSACHUSETTS 01742

> TELEPHONE (978) 318-3001 FAX (978) 318-3002

TOWN OF CONCORD SELECT BOARD

PUBLIC HEARING NOTICE

Notice is hereby given that a Public Hearing will be held at the Town House in the Select Board Meeting Room, 22 Monument Square, Concord, MA on October 2, 2017 at 7:10 PM, upon the petition of National Grid to open the ground to install 1160 feet of gas main on Lexington Road from house #1 to house #105 for new gas service. In accordance with the plan dated July 17, 2017, filed with the Select Board.

Questions on this matter should be directed to Barbara Kelleher, National Grid Permit Representative, 617-293-0480

By Order of the Select Board

Thomas McKean Clerk

My Cean



SELECT BOARD'S OFFICE 22 MONUMENT SQUARE – P.O. BOX 535 CONCORD, MASSACHUSETTS 01742

> TELEPHONE (978) 318-3001 FAX (978) 318-3002

OLD NOTATION

November 16, 2015

Governor Charlie Baker Massachusetts State House Office of the Governor Room 280 Boston, MA 02133

Dear Governor:

The Town of Concord Select Board voted to support two bills filed by Representative Ehrlich and Senator Eldridge that are currently pending regarding Unaccounted for Gas. The bills are: H.2870 / S.1768, "An Act Relative to Protecting Consumers of Gas and Electricity from paying for Leaked and Unaccounted for Gas (UFG)" and H.2871 / S.1767, "An Act Relative to Gas Leak Repairs During Road Projects"

We believe that these two pieces of legislation would address the continuing problem of natural gas leaks in the Commonwealth and in Concord. Concord's gas utility has documented 77 unrepaired leaks in our town, the oldest of which dates from 1993. Natural gas leaks pose both environmental and health effects. Methane the primary constituent of natural gas is a greenhouse gas with 86 times the Global Warming Potential of CO₂ over a twenty-year time frame according to the International Panel on Climate Change (IPCC).

We encourage the House and Senate to approve this legislation and ask Governor Baker to support its rapid implementation.

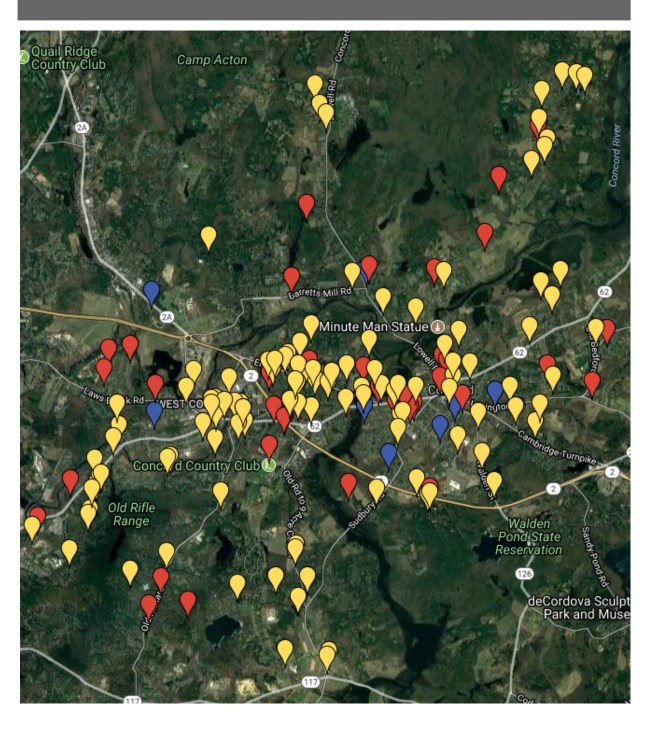
Best regards.

Chair

Concord Select Board

Cc: Senator Michael J. Barrett
Representative Cory Atkins
Representative Lori A. Ehrlich
Senator James B. Eldridge

Concord Repaired & Unrepaired Gas Leaks



| Pales | Pale

40 repaired leaks 2016 115 unrepaired leaks 2016 11 missing leaks 2015 as of 9/2017

[TOWN] IN [BODY applicable: CITY COUNCIL, SELECTMEN ...]

Seal

RESOLUTION IN SUPPORT MASSACHUSETTS HOUSE BILL 2683/SENATE BILL 1845

An Act Relative to Protecting Consumers of Gas and Electricity from paying for Leaked and Unaccounted for Gas

- WHEREAS: Massachusetts House Bill 2683/Senate Bill 1845 is an "An Act Relative to Protecting Consumers of Gas and Electricity from paying for Leaked and Unaccounted for Gas (UFG)" that seeks to protect all gas and electricity customers, whether businesses, manufacturers, homeowners and municipalities or other gas users, from paying for UFG by prohibiting providers from including the cost of UFG, as well as the costs of reducing or remedying loss, in the rate base; and
- **WHEREAS:** According to H. 2683/S.1845, "Unaccounted for gas or UFG is the difference between the total gas available from all sources that is acquired by a system type and the total gas accounted for as sales, net interchange or company use"; and
- **WHEREAS:** H.2683/S.1845 covers leakage or loss by leakage or loss due to discrepancies from measuring or monitoring inaccuracies, variations of temperature or pressure, or both, and other circumstances; and
- **WHEREAS:** H.2683/S.1845 will provide economic incentive to gas providers to develop improved technologies and practices for transportation, distribution and storage; and
- **WHEREAS:** The cost of UFG is typically passed on from providers of natural gas to users or consumers of gas; and
- **WHEREAS:** Leaking gas in the ground is harmful to vegetation and can kill valuable shade trees by depriving roots of oxygen; and
- **WHEREAS:** Methane is a precursor to ozone formation that can decrease lung function and aggravate asthma; and

THEREFORE BE IT

- **RESOLVED:** That the [BODY] strongly supports House Bill 2683/Senate Bill 1845 and urges the Massachusetts Legislature to take action to support this measure to protect consumers and the environment.
- **RESOLVED:** That the [BODY] forward an engrossed copy of this resolution to the elected [TOWN] delegation in the House and the Senate as well as House Speaker Robert

A. DeLeo and Senate president Stanley C. Rosenberg and to the Governor on behalf of the [BODY].

Filed in [BODY]: [DATE]

Draft 3 Draft 3

TOWN OF CONCORD Dog Park Feasibility Study Committee

Committee Charge

A. Purpose

The purpose of the Dog Park *Feasibility* Study Committee is to explore the opportunity to create one or more dog parks in Concord where residents may exercise their dogs in a secure and friendly environment.

B. Background

The Town's "2015 Open Space & Recreation Plan" states in a 2014 citizen survey, "the need for a formal dog park was raised as a community desire and requires further evaluation" (p.91). Part of evaluating the feasibility of creating a dog park is to identify one or more sites where a dog park could be located. The evaluation of public land for a possible future dog park is not intended to influence the discussion of whether it would be appropriate to require dogs to be on-leash in certain Town-owned conservation parcels. That determination will be made by the Natural Resources Commission.

A dog park is a fenced-in area with multiple gated points of entry that allows dogs to roam and play off-leash in a safe manner. Dog owners also are free to socialize while their dogs are playing. This helps new residents establish community connections and is an opportunity for neighbors to stay connected. An area designated for dogs to run off-leash avoids conflicts with other users of public lands such as at playgrounds or public parks.

C. Membership and Term

The Committee will be comprised of the following members:

Seven (7) citizens at-large from various sections of Concord with diverse backgrounds, at least 2 of which shall be dog owners.

Members shall serve until May 30, 2018 unless the term is amended or extended by the Select Board.

D. Duties and Responsibilities

1. To consider whether there is interest in and a need for a dog park in Concord as a place designated and reserved for use specifically by dogs and dog owners. And if a need exists, to consider whether there is need

9/22/2017

Draft 3 Draft 3

- for more than one dog park for the convenient access and use by all interested residents of the town.
- 2. To determine key elements that would be desirable in a dog park, including parking, fencing waste removal, a water supply, and other amenities.
- 3. To consider whether the need exists for a larger area of land designated for use by dogs and dog-owners that may not be fenced in, which would allow for long, off-leash walks in a wooded or natural area that won't conflict with other users.
- 4. To review the list of town-owned land for possible use as a dog park and to consider whether there are privately owned parcels which the owners may be interested in allowing to be used for a dog park.
- 5. To hold a public hearing at the outset of the study process to solicit comments from the community on the need for a dog park, as well as the desired elements and locations.
- 6. To develop a draft report, including the Committee's preliminary findings and recommendations to the Select Board concerning dog parks, and to hold a second public hearing at which the draft report is publicly discussed and public comments are solicited.
- 7. To prepare a final report to the Select Board on or about March 1, 2018 on the Committee's findings and recommendations upon reflecting on comments received at the public hearing or otherwise concerning the draft report.
- 8. The Committee may request that this committee charge be amended to add additional duties, and the Select Board will give the request due consideration.

E. Other Considerations

The Committee will conduct business in compliance with all relevant State and local laws and regulations, including but not limited to, the Open Meeting Law, Public Records Law and Conflict of Interest Law. The Committee shall consult with the Town Manager concerning the allocation of town staff or financial resources toward this project.

2 9/22/2017



Department of Planning and Land Management

141 Keyes Road - Concord, MA - 01742 Phone: 978-318-3290

To: Christopher Whelan, Town Manager From: Marcia Rasmussen, Director DPLM

Date: September 29, 2017

Re: Parking Management Team meeting update

At this past Wednesday's Parking Management Team meeting, the following items were discussed:

- 1. Reconciling Pay-by-Phone, IPS meters and Town of Concord posts/parking locations:
 - IT Intern Henry Hedden has been working to install the PayByPhone (PBP) stickers on all of the existing meters as well as compile information about each pole location, IPS meter ID and PBP identification numbers. The PBP payment option is now available at most meters and for the PBP zones on Main.
 - A completion date for the West Concord sidewalk construction has not yet been provided; the existing meters cannot be re-installed until the work is done.
 - Town Planner Elizabeth Hughes and Public Works Engineer Chris Olbrot have removed the two meters located at handicapped accessible spaces.
 - Elizabeth with assistance from CPW is working to resolve post issues at the final location adjacent to the library.
- 2. Main Street PayByPhone only zones and Municipal Lot at Stow St. and Sudbury Rd.:
 - I am compiling information/comments from residents and others through email, the
 newspaper and phone calls. I am aware that the Town Manager and Select Board have
 received a significant number of complaints regarding the lack of options for the paid
 parking on Main Street and concerns about lack of free parking for patrons of the Library.
 The Select Board may opt to have a public forum to discuss the parking on Main Street in
 either late November or in January.
 - The topic of whether parking kiosks should be installed next summer in the Walden Street and Keyes Road parking lots may also be discussed at the above parking forum.
 - Town Manager has requested 1-hour parking signs for six spaces in the Stow St./Sudbury Rd. municipal parking lot. The signs have been ordered and will be installed as soon as they are delivered.
- 3. Making additional information available/clarifying information:
 - Additional information needs to be added to the existing PBP signs to indicate hours of enforcement – I am working with PBP to determine materials that could be used to fasten info to the sign or prepare a small sign that is attached beneath the sign.
 - Town staff met to discuss development of a Parking Information page with maps showing the location of paid parking and free parking around Concord (working with Public Information Officer, Finance staff, Assistant Town Manager, CPW-GIS and Planning) this

information is expected to be ready for publication the first week of October once a GIS map is finalized showing the location for the various types of parking available.

- 4. Update on bad meters and excess meters in CPW garage:
 - 85 meters have been determined to be 'bad'. Elizabeth Hughes is working with an IPS Technician to prepare these meters and bad batteries to be returned to IPS as soon as Planning receives the return info from IPS.
 - There are excess meters and meter housings/yokes remaining that were to be installed on Main Street near Concord Academy. The Parking Management Team thought it would be best to return the housings and yoke at this time and to hold onto the meters until the signal issue has been resolved.
- 5. Poor wireless signal issues:
 - A Request for Proposals has been issued for one wireless carrier in the cupola at the Umbrella/40 Stow Street. An addendum may be needed to indicate preference for carriers that are compatible with IPS and PayByPhone as well as the Complus enforcement package.
 - IPS installed prototypes of meters with internal signal booster at four locations in Concord Center to determine if they can improve the signal and reduce the reporting problems.
- 6. Training on the new Complus handheld that would integrate the license plate numbers with payments to provide more efficient and effective enforcement efforts will be held the week of October 2nd for the Police Dept. staff responsible for parking enforcement.



Department of Planning & Land Management

141 Keyes Road \sim Concord MA \sim 01742

Phone: 978-318-3290

To: Christopher Whelan, Town Manager

Kate Hodges, Assistant Town Manager

From: Marcia Rasmussen, Director of Planning and Land Management

Re: Potential Town Projects for Community Preservation Funds 2018

Date: September 28, 2017

The following is a list of Town projects that DPLM staff has been discussing as possible applications for Community Preservation funding. The projects outlined below fall within one of four categories or multiple categories including: Open Space (acquisition, creation, preservation, rehabilitation, restoration); Historic Preservation (acquisition, preservation, rehabilitation, restoration); Community Housing (creation, preservation, support, rehabilitation, restoration); and Public Recreation (passive and active recreation including: trails, community gardens, parks, playgrounds and athletic fields).

1. Land Acquisition of the Gerow Family Realty Trust land adjacent to Warners Pond and the Bruce Freeman Rail Trail (\$500,000) (Open Space, Recreation) – the West Concord Advisory Committee has identified three parcels of land owned by the Gerow Family Realty Trust as important to West Concord. The total land area within the three parcels is just over 7 acres with frontage on the northern side of Warners Pond. Access to the property is through frontage (less than 50 feet) on Commonwealth Ave. A recorded 1951 subdivision plan allowed for the construction of the existing house on the property, and although the road was never constructed, Subdivision Control Law protects the rights to develop the property/subdividing the land to create an additional 6-7 house lots. The heirs to the property had an appraisal prepared by Avery Associates (an Acton-based firm that has provided appraisal services to the Town in the past), which they shared with the Town. The property was appraised at \$2.9 million; the CPA application will request \$500,000.

With future plans to dredge a portion of Warners Pond to improve the health of the pond and expand recreational opportunities (this study underway), the water front aspect of this land could provide a community beach for swimming or boat access. This land could also serve as a small community park for picnics, concerts and other outdoor activities.

2. Town support for CHDC Junction Village Assisted Living project (\$350,000) (Community Housing) – This year's funding request of \$350,000 is to be combined with \$350,000 from last year and a future request of \$300,000 for a total of \$1,000,000. These funds contribute toward the

"Town's share" of \$2,400,000 for the construction of an 83-unit fully affordable assisted living facility (estimated at \$16,992,000) on land owned by the Concord Housing Development Corporation (CHDC) at 6X Winthrop Street. This project was approved by the Zoning Board of Appeals under Chapter 40B in 2016. The project site is located within walking distance of the West Concord Village District and Fitchburg commuter railroad line, as well as directly adjacent to the future Bruce Freeman Rail Trail

- 3. Regional Housing Services Office (\$18,000) (Community Housing) the RHSO has been funded in part by the Town and by the CPC over the past 8 years; this request represents half of the funds needed. The RHSO provides critical support to the Town's affordable housing initiatives. The Regional Housing Services Office (RHSO) was established in 2011 to oversee the administration of affordable housing programs in Concord and six neighboring communities (including Acton, Bedford, Burlington, Lexington, Sudbury and Weston). The RHSO provides professional staff support to all seven communities in meeting the administrative and monitoring needs of their existing affordable housing programs, while also working with each community to develop additional programs and further regional housing efforts and goals.
- 4. Bruce Freeman Rail Trail Phase 2C and 2B (\$100,000) (Recreation and Open Space) The Bruce Freeman Rail Trail is envisioned as a non-motorized, ADA accessible, multi-use trail serving as a recreational and transportation resource for residents and visitors of all ages and abilities. Phase 2C is currently under construction and extends from Commonwealth Ave. in West Concord to the Sudbury town line. Phase 2B is in design with an anticipated bid date of fall 2019; this Phase will connect the Acton section of the trail with the Concord section of the trail. The design and construction of the BFRT is consistent with the goals outlined in the Community Preservation Plan, the Concord Open Space and Recreation Plan and the 2005 Comprehensive Long Range Plan. These additional funds requested will be used for additional landscaping and screening for Phase 2C, additional design that will connect existing trails near Route 2 with the Bruce Freeman Rail Trail Bridge over Route 2 and historical interpretive panels and site development near the Nashoba Brook crossing at Route 2.
- 5. Assabet River Pedestrian Bridge (\$250,000) (Recreation and Open Space) Funding is requested for design and permitting of a pedestrian bridge over the Assabet River that will allow for safer, more convenient and more pleasant pedestrian access between the businesses and hotels on Baker Ave. with the West Concord train station and West Concord Village services and businesses. This request represents that estimated amount provided by the consultant that provided an initial assessment for such a bridge. Planning staff is working to identify additional funds from private groups and alternative grants.
- 6. White Pond Slope Restoration Project (\$175,000) (Open Space and Recreation) This is an additional funding request in response to construction bids received in 2017. The project envisions slope restoration and improved pedestrian access in four locations on the Town's land at White Pond. There is \$113,000 remaining from last year's grant, which was insufficient to complete the entire project; an additional \$175,000 is requested to undertake the entire project.

I am also aware that an application will be submitted by Concord Public Works to renovate/improve the playing fields at Emerson Playground in the amount of \$600,000. I am not aware of any other Town Departments seeking funding for town projects.



TOWN HOUSE - P.O. BOX 535 CONCORD, MASSACHUSETTS 01742

OLD NORTH BRIDGE

TO:

CCTV, INC. BOARD OF DIRECTORS

FROM:

OFFICE OF THE TOWN MANAGER

DATE:

OCTOBER 2, 2017

CC:

KERRY LAFLEUR, FINANCE DIRECTOR

JON HARRIS, PURCHASING & BUDGET DIRECTOR

I am writing to formally inform you of the Town of Concord's intention to let the Contract between the Town and CCTV, Inc. for PEG Access Services terminate as September 30, 2018, per the Section 3.1 of the Contract.

The Articles of Organization as filed with the Commonwealth of Massachusetts state that CCTV, Inc. is the designee of the Town of Concord to provide the Citizens of Concord and Carlisle, Mass with community owned and operated Local Public Access Television.

According to this established relationship, Section 9.1.b of the Contract states:

- "Any and all capital items in the custody of CCTV, Inc. shall be i. owned by the Town.
- The purchase of any and all capital items shall follow the ii. procedures set out in Section 4.19.
- Any and all capital items acquired during the term of this iii. Agreement shall become the Town's property" (Contract, page 21)

In terms of winding down the Contract, Section 3.3 states:

"Upon termination of this Agreement or the termination of CCTV, Inc. as the Town's PEG Access Service Provider whether through loss of the Town's designation as such or for any other cause, any and all unspent funds provided to CCTV, Inc. by the Town and/or its licensed cable operator, and any and all capital items and property purchased and acquired by CCTV, Inc. using funds provided by the Town and/or its licensed cable operator, shall become the property of the Town or its designee and all obligations incurred by the PEG Access Service Provider shall be the obligation of CCTV, Inc. unless a specific written agreement to the contrary is executed by the Town Manager." (Contact, page 9)

As such, please refer to the bullets below for information regarding the Town's intentions relative to CCTV, Inc.'s 'phase-out' plans:

- Pursuant to the terms of the contract, the Town intends to the following:
 - Any CCTV, Inc. Equipment currently mounted in Town of Carlisle Buildings or Facilities shall remain the property of the Town of Carlisle.
 - All Equipment and media mounted and used in the Studio Space at Concord-Carlisle Regional High School shall continue to be classified as 'shared' equipment between the Towns of Concord and Carlisle; the CCRSD School Committee may continue to serve as custodians of the equipment.
- The Town Manager, or his designee, will work separately with Carlisle's Town Administrator, or his designee, to outline a service agreement between the two Towns regarding PEG programming. If necessary or appropriate, a separate agreement regarding Carlisle-specific equipment may be negotiated between Concord and Carlisle; CCTV, Inc. will not be required for these negotiations.
 - CCTV, Inc. requested in June, 2017 that Concord set-aside an amount of \$70,000 to be designated as "Carlisle Asset Contingency Fund." At this time, the Town is not inclined to fund this item¹.
 - All CCTV, Inc. employment positions will be studied amended (as necessary) and
 placed into the Town of Concord's Classification and Compensation; new position
 to Concord must be ratified during Annual Town Meeting in 2018. After adaptation,
 positions will be posed publically where qualified applicants, including any current
 or former CCTV, Inc. employees may apply. The Town Manager, as the appointing
 authority, makes any and all final employment decisions.
 - All outstanding invoices for services rendered by the Town of Concord from CCTV, Inc. should be sent to the Concord Finance office on or before October 15, 2018 to ensure proper payment for CCTV, Inc. liabilities.

The Town intends to fully comply with the terms of the Contract including rendering timely payments for invoices and ensuring CCTV, Inc. has adequate access to Town facilities and equipment for their work. While it is understood that there may be costs associated with the dissolution of CCTV, Inc., the Town does not feel an additional appropriation for these services is warranted. The amount requested in the June 6, 2017 invoice for 'wind-down' costs was estimated at \$25,000. The Town recognizes that a final financial audit may be necessary and could prove beneficial for our Finance Department; however, legal fees associated with the closing of the Corporation cannot be the burden of the Town. If necessary, these costs should be financed through the original appropriation. Our

¹ CCTV, Inc.'s June 6, 2017 letter values Carlisle's assets at \$70,000. When asked how this figure was determined, it was explained that this amount was a portion of the *undepreciated value* of the CCTV, Inc. equipment including several pieces that are 5-years old and many other that are 10-years old. CCTV was asked by the Town Manager to generate an inventory of Carlisle's assets using the *predicted depreciated value* in 2018. Once the amended figure is received, the amount allocated for the proposed contingency fund may be revisited by Concord's Town Manager and/or Finance team.

expectation is for the Board and relative staff to examine the current year's appropriation in an effort to determine what cost-saving measures may be taken in order to retain the funds necessary to close the CCTV operation to the Board's satisfaction.

Should the Board have any questions relative to the matters discussed above, or the Contract Agreement as a whole, please feel free to contact the Town Manager's Office directly.



Comprehensive Long Range Plan Committee

August 7, 2017

Dear Members of Concord's Boards, Committees, Commissions, and Task Forces:

The Comprehensive Long Range Plan (CLRP) Committee is preparing Envision Concord – Bridge to 2030, Concord's 2018 Long Range Plan. This plan, required by the Commonwealth, will be used by the Town as a framework for decision-making over the coming decade. Its purpose is to explore future planning options reflecting the values of our community. The plan will identify principles and make recommendations to address what works in Concord today, and how to address the competing tensions of future growth and development. Specific action steps to achieve the recommendations will be included. The plan will address interrelated systems within the Town, including sustainability, the environment, the economy, and equity. It is critical for the usefulness of the plan that many different community views and opinions are included.

We are seeking input from each Board, Committee, Commission or Task Force regarding the values that you hold for Concord and how those values affect the decisions of your committee. The data you provide will be added to that collected from the public and included in our draft recommendations for the plan. The CLRPC is particularly interested in issues which your committee is working on this year, as well as future issues that the plan should address.

Attached for your review is a SWOT (Strengths, Weaknesses, Opportunities, Threats) analysis prepared by the CPRPC using American Planning Association guidelines. Please include a discussion of this analysis at an up-coming meeting and provide feedback to us emphasizing your commission's area of focus. Tell us if the sections that focus on your group's priorities are missing any key points. What does your committee see as priorities or core values? Are there opportunities or threats to your area of focus that we have missed? All responses should be sent to the CLRPC by **Friday, September 29, 2017** to EnvisionConcord@concordma.gov

In addition to the SWOT review, it would be helpful for your committee to specifically consider the following three questions:

- 1. What are the pressing issues for your board/commission?
- 2. Where are the tensions in your work? Conflicts?
- 3. Is there a particular project, program, or goal that your board is proud to have accomplished in the past year or so?

Thank you in advance for your participation.

Sincerely,
Gary Kleiman and Elise Woodward, Co-Chairs, CLRPC

Welcome to the EnvisionConcord: Bridge to 2030 Strengths, Weaknesses, Opportunities and Threats (SWOT) Analysis. This data has been compiled by the Concord Comprehensive Long-Range Plan (CLRP) Committee. The analysis is based on the six principles that the American Planning Association recommends for consideration in long-range planning. These include:

#	Principle	Description
1	Liveable Built Environment	Ensure that all elements of the built environment, including land use, transportation, housing, energy, and infrastructure, work together to provide sustainable, green places for living, working, and recreation, with a high quality of life.
2	Harmony with Nature	Ensure that the contributions of natural resources to human well-being are explicitly recognized and valued and that maintaining their health is a primary objective.
3	Resilient Economy	Ensure that the community is prepared to deal with both positive and negative changes in its economic health and to initiate sustainable urban development and redevelopment strategies that foster green business growth and build reliance on local assets.
4	Interwoven Equity	Ensure fairness and equity in providing for the housing, services, health, safety, and livelihood needs of all citizens and groups.
5	Healthy Community	Ensure that public health needs are recognized and addressed through provisions for healthy foods, physical activity, access to recreation, health care, environmental justice, and safe neighborhoods
6	Responsible Regionalism	Ensure that all local proposals account for, connect with, and support the plans of adjacent jurisdictions and the surrounding region.

The same SWOT Information has been presented three different ways:

First, on the tab labeled "**By Category**" the elements of each principle have been collected into categories that are aligned with the way town committees may be used to thinking more topically: Land-use, Housing, Economic Development, Mobility, Cultural & Historic Resources, Open Space & Natural Resources, Public Facilities & Infrastructure, Sustainability and other cross-cutting issues.

Next, the same information is presented again on the tab labeled "By APA Principle" but the information is organized according the the APA systems thinking approach, which enables an individual committee or Town department to see how their work is integrated across the different aspects of what makes a healthy vibrant community.

Finally, the information is presented again on the tab labeled "**Summary**" but much of the detail is hidden, so you can focus on just the synopsis of how the CLRP Committee viewed each of the APA principles. If you have limited time, we suggest you use this version as a basis for responding to the following questions:

- 1 What's missing? What do you see as priorities or core values in these areas?
- Are there opportunities or threats that we may have missed?

 In addition, what pressing issues or tensions are of concern to your Board or Committee? Is there a project or achievment that your Board or Committee is proud to have accomplished from the last year
- 3 or so?

Compreh	Concord - Bridge to 20		ales	
	Comprehensive Plan APA Sustainability Principles and other Guiding Principles updated 8/10/17			
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Topic Area		Best Practice Description	SWOT Synopsis	
	Built Environment			
	Livable Built Environment BP 1.1 Plan for multimodal transportation:	A multimodal transportation system allows people to use a variety of transportation modes, including walking, biking, and other mobility devices (e.g., wheelchairs), as well as transit where possible. Such a system reduces dependence on automobiles and encourages more active forms of personal transportation, improving health outcomes and increasing the mobility of those who are unable or unwilling to drive (e.g., youth, persons with disabilities, the elderly). Fewer cars on the road also translates to reduced air pollution and greenhouse gas emissions with associated health and environmental benefits.	Concord has 2 transit stops for regional accessibility and senio vans for in town use but due to the historic layout of the town its suburban character and limited sidewalks and bike paths, intra-town connectivity for all modes and users is very limited (the exception being driving age auto users). We have the ability to connect some of our existing park and open space trails and could incent some shared or pooled services like Uber or a bike program, but there are a variety of opinions on how to balance preservation of our towns historic and suburban character against options that increase connectivity. Opportunity to engage School District around busing abilities.	
	Livable Built Environment BP 1.2 Plan for transit oriented development (TOD)	Transit-oriented development (TOD) is characterized by a concentration of higher density mixed use development around transit stations and along transit lines, such that the location and the design of the development encourage transit use and pedestrian activity. TOD allows communities to focus new residential and commercial development in areas that are well connected to public transit. This enables residents to more easily use transit service, which can reduce vehicle-miles traveled and fossil fuels consumed and associated pollution and greenhouse gas emissions. It can also reduce the need for personal automobile ownership, resulting in a decreased need for parking spaces and other automobile-oriented infrastructure.	Concord has three centers of concentration accessible to the transit system but the majority of town is low density and autoris the principle means of transport. We can focus on mixed use or high density development with transit connectivity by adding development incentives and modifying our zoning densities. There is the opportunity for interaction with school busing resources in this area.	

pic Area	Best Practice	Best Practice Description	SWOT Synopsis
	BP 1.3 Coordinate regional trans.	Coordinating regional transportation systems and areas of high employment densities can foster both transportation efficiency and economic development. This is important for creating and improving access to employment opportunities, particularly for disadvantaged populations without easy access to personal automobiles.	Concord has several areas of high employment density in place or in development—Emerson Hospital, Baker Avenue and Virginia Road areas. Transit connection to Emerson and Baker Ave are in place or planned. Virginia Road is a difficult connection and there are limited plans in the town for increased economic development. Schools potentially helpful here, but transit times for students and workforce tend to overlap.
	BP 1.4 Provide complete streets serving multiple functions	Complete streets are streets that are designed and operated with all users in mind—including motorists, pedestrians, bicyclists, and public transit riders (where applicable) of all ages and abilities—to support a multi-modal transportation system. A complete street network is one that safely and conveniently accommodates all users and desired functions, though this does not mean that all modes or functions will be equally prioritized on any given street segment. Streets that serve multiple functions can accommodate travel, social interaction, and commerce, to provide for more vibrant neighborhoods and more livable communities.	Concord's village centers are pedestrian friendly but not bike friendly, and outside the village centers the town is low density and dependent on the auto. We can connect our existing trail networks for pedestrians and bikers to some extent but there are limited plans to alter our existing road network to add bike lanes and sidewalks and other ammenities that encourage their use. Creation of bike lanes that reach the middle and high schools will provide students a much safer way to bike to and from school.
	BP 1.5 Plan for mixed land-use patterns that are walkable and bikeable	Mixed land-use patterns are characterized by residential and nonresidential land uses located in close proximity to one another. Mixing land uses and providing housing in close proximity to everyday destinations (e.g., shops, schools, civic places, workplaces) can increase walking and biking and reduce the need to make trips by automobile. Mixed land-use patterns should incorporate safe, convenient, accessible, and attractive design features (e.g., sidewalks, bike street furniture, bicycle facilities, street trees) to promote walking and biking.	Concord is fortunate to have a zoning bylaw that allows for mixed-use development and some examples of such development (e.g. Brookside Sq. and Milldam Sq.) but the lack of pedestrian/bike infrastructure and ammenitites along with lack of awareness and motivation by Concord residents results in very few reduced car trips. There are also limited opportunities for new mixed use developments given the lack of availabile land.

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	Livable Built Environment BP 1.6 Plan for infill development	Infill development is characterized by development or redevelopment of undeveloped or underutilized parcels of land in otherwise built-up areas, which are usually served by or have ready access to existing infrastructure and services. Focusing development and redevelopment on infill sites takes advantage of this existing infrastructure while helping to steer development away from greenfield sites on the urban fringe, which are more expensive to serve with infrastructure and services.	Concord has several opportunities to take advantage of infill development by increasing density within its existing village centers (including development of residential or commercial activities on second and third floors). There are also several areas (e.g. 2229 Main St., Virginia Road and Baker Avenue) that could further built out yielding tax benefits. Lack of availability and the high cost of "greenfield" development sites may further incent this process.
	Livable Built Environment BP 1.7 Encourage design standards appropriate to the community context	Design standards are specific criteria and requirements for the form and appearance of development within a neighborhood, corridor, special district, or jurisdiction as a whole. These standards serve to improve or protect both the function and aesthetic appeal of a community. Design standards typically addresses building placement, building massing and materials, and the location and appearance of elements (such as landscaping, signage, and street furniture.) They can encourage development that is compatible with the community context and that enhances sense of place. While the design standards will not be specified in the comprehensive plan itself, the plan can establish the direction and objectives that detailed standards should achieve.	Design standards are a major concern to the Concord community as evidenced by the strong priority annual surveys place on "Town Character"and by concern voiced over the scale and massing as well as the intensity of use of several recent developments. The Town has taken several steps recently to address this concern (e.g. WC design guidelines, demolition delay bylaw, and HDC guidelines. Additional efforts - such as consideration of form-based code or other zoning reform with attention to design standards - should continue to provide developers consistency, flexibility and avoid conflicting regulations.
	Livable Built Environment BP 1.8 Provide accessible public facilities and spaces	designed to be safe, served by different transportation modes, and accessible to visitors with mobility impairments.	Concord consistently enforces ADA requirements during building and reconstruction and has taken steps to increase access to information online. Further progress is anticipated through the efforts of the Town Public Works Department and the Disability Commission. Given the cost of achieving access in an old, historic town and increasing demand for accessible services with an aging population, challenges remain. Schools are certainly involved in the needs for access to facilities.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Livable Built Environment BP 1.9 Conserve and reuse historic resources	resources eligible for listing on the National Register of Historic Places, a state inventory of historic resources in association with a program approved by the secretary of the interior, or a local inventory of historic resources in association with a program approved by a state program or directly by the secretary of the interior (in states without approved programs). It is important to address the conservation and reuse of historic resources due to their cultural and historic significance to a community and	Given the leadership role that the Historic Districts Commission has played and the presence of so many national and historic landmarks, historic conservation and re-use is a strength in Concord despite the economic challenges of preservation. While it is a challenge to re-use old buildings and structures to meet modern uses in an energy-efficient way, care should be taken to coordinate historic preservation with sustainability goals, and to align modern needs, uses and tourism opportunities with specific structures (i.e. aligning preservation efforts with cultural needs and economic opportunites; e.g. utilization of spaces for educational programs, cultural or arts programs rather than just museums).
	Livable Built Environment BP 1.10 Implement green building design and energy conservation	building design are energy and resource efficiency, waste reduction and pollution prevention, and occupant health and productivity. Energy conservation refers to reducing energy consumption through energy efficiency or behavioral change.	Concord has adopted sustainability principles, become a MA "green community", established a comprehensive sustainable energy committee and commissioned an energy futures task force; all with this principle in mind. These past actions - along with good examples of sustainable design (e.g. Riverwalk) and potential zoning opportunities (e.g. a net-zero building bylaw)-all bode well for future progress but will require awareness raising and consideration of who will bear the cost of financing increased capital investment for some of these sustainability features. Concord School District has built progressively more sustainable buildings beginning with Willard up to and including the HS which is the greenest HS in the State. Many building improvements have been done over the years all with an eye toward sustainability. Continued focus on sustainability will be at the forefront of decision making going forward.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Livable Built Environment BP 1.11 Discourage development in hazard zones	Green Building Council's Leadership in Energy and	for flood vulnerability by incorporating some form of climate projection data in adaptation planning, strengthening our currently strong emergency response to address future flood hazards in a regional manner. Brownfield development
	y With Nature Harmony With Nature BP 2.1 Restore, connect, and protect natural habitats and sensitive lands	Natural habitats are areas or landscapes—such as wetlands, riparian corridors, and woodlands—inhabited by a species or community of species, and can include those designated as rare and endangered. Sensitive lands, including steep slopes and geographically unstable areas, contain natural features that are environmentally significant and easily disturbed by human activity. These resources provide important environmental benefits. Restoring degraded habitat can reestablish natural diversity and associated ecosystem services.	About 35% of Concord is open space, protected by local land trusts, the Town (including agricultural land), state and federal agencies, and private land owners. Concord's open spaces and protected natural resources are an important part of Town character. Increasing cost of land will make it difficult to protect these resources from development or through open space acquisitions. Concord should seek to connect its green spaces and provide appropriate access to these natural resouces while balancing the needs of all. Public/private partnerships should be encouraged to help further protect valuable open space. High School faculty could be engaged to think of ways students could be provided experiential learning opportunities while helping some of these committies carry out the work necessary to restore and protect habitiats.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Harmony With Nature BP 2.2 Plan for the provision and protection of green infrastructure	Green infrastructure is a strategically planned and managed network of green open spaces, including parks, greenways, and protected lands. Green infrastructure may also be defined as features that use natural topography and vegetation to capture, store, and infiltrate stormwater runoff, often in urban settings. This includes features such as bioswales, rain gardens, and green roofs. Green infrastructure provides a range of critical functions and ecosystem services to communities, such as wildlife habitat, stormwater management, and recreational opportunities.	Concord has a strong green infrastructureboth physically and with municipal management plans and bylaws. The Town should build on this solid base through education and sponsoring innovative approaches to build and enhance it especially as development continues and climate change occurs
	Harmony With Nature BP 2.3 Encourage development that respects natural topography	Sensitive natural topography includes features such as hillsides, ridges, steep slopes, or lowlands that can pose challenges to development. Taking these features into account in planning for private development and public infrastructure can reduce construction costs, minimize natural hazard risks from flooding or landslides, and mitigate the impacts of construction on natural resources, including soils, vegetation, and water systems	An important element of Concord's character has been from protecting the Town's natural topography. A high demand for housing and limited developable land in Concord is putting pressure on the Town's natural beauty. It would be prudent to assess and update Zoning Bylaws to reflect this dynamic and protect the natural resources while meeting furture housing and market demands. School builiding and renovation plans should be mindful of the these needs during planning stages.
	Harmony With Nature BP 2.4 Enact policies to reduce carbon footprints	The term "carbon footprint" is used to describe the amount of carbon dioxide and other greenhouse gases emitted by a given entity, such as an individual, company, or city) in a certain time frame. It provides a measure of the environmental impact of a particular lifestyle or operation, and encompasses both the direct consumption of fossil fuels as well as indirect emissions associated with the manufacture and transport of all goods and services the entity consumes. Policies designed to reduce the carbon footprint benefit the environment and have associated benefits on air quality and health. Because these policies are often associated with energy conservation, they can also have positive economic benefits for local governments and community members.	The community is very interested in sustainability with several committees working on the various components. This is in spite of our lack of concentrated population and not participating in some state programs. A good list of opportunities has been identified. Schools have the opportunity to educate students and townspeople (through Community Ed) on sustainability principles and habits that reduce one's carbon footprint. There is also ongoing attempts to decrease the District's carbon footprint wherever possible.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Harmony With Nature BP 2.5 Comply with state and local air quality standards	Air quality standards are limits on the quantity of pollutants in the air during a given period in a defined area. Under the Clean Air Act, the U.S. Environmental Protection Agency has established air quality standards for ground-level ozone, lead, particulate matter, carbon monoxide, sulfur dioxide, and nitrogen dioxide to protect public health and the environment and enforced by state and local governments. Pollutants may come from mobile sources (e.g., cars and trucks), area sources (e.g., small businesses), or point sources (e.g., power plants).	in general the town is in compliance with EPA standards and has programs to reduce pollutants. Further opportunities have been identified which leverage the evolution on energy and transportation technologies.
	Harmony With Nature BP 2.6 Encourage climate change adaptation	Adapting to climate change involves adjusting natural and human systems to projected impacts such as sea level rise and increased frequencies of extreme weather events as well as long-term shifts in precipitation levels, growing season length, and native vegetation and wildlife populations. Successful adaptation strategies reduce community vulnerability and minimize adverse effects on the environment, economy, and public health.	A hazard mitigation plan is underway but no detailed vulnerability assessment from climate change has been performed for the town. We need to get current information on vulerability and do resilience planning in cooperation with the MAPC vulneerabilityassesment. Schools are planning for sustainable buildings that will stand the test of time including climate change potentialities.
	Harmony With Nature BP 2.7 Provide for renewable energy use	Renewable energy sources, which are derived directly or indirectly from the sun or natural movements and mechanisms of the environment—including solar, wind, biomass, hydropower, ocean thermal, wave action, and tidal action—are naturally regenerated over a short timescale and do not diminish. Use of renewable energy reduces reliance on coalfired energy plants and other sources of fossil fuels.	The town has installed solar fields and has programs to incent individual use. The timeline for conversion to renewable energy is to slow but the energy task force has recommend a plan to accelerate. The School District is looking at ways to best produce and use renewable energy for the betterment of our students and their futures. To date Solar panels are deployed at Willard and others are in the planning stages at other school locations. In addition the schools ar eparticipating in an electric bus program through a grant from the State Dept of Energy.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Harmony With Nature BP 2.8 Provide for solid waste reduction	Solid waste is garbage or refuse resulting from human activities. It can include food scraps, yard waste, packaging materials, broken or discarded household items, and construction and demolition debris. Many common solid waste items—such as glass, aluminum and other metals, paper and cardboard, certain plastics, and food scraps and other organic materials—can be diverted from the waste stream and recycled into new products or composted.	We have several voluntary recycling programs but use is not required or enforced. We need to research opportunity for single stream recycling and research best practices while managing the cost and the effect on our landfill. Schools are looking at ways to reduce the amount of waste that ends up in landfills.
	Harmony With Nature BP 2.9 Encourage water conservation and plan for a lasting water supply	Reducing water use by buildings and landscapes through water conservation and planning for a lasting water supply are critical to a community's long-term sustainability, particularly in regions with limited precipitation or other sources of water. Access to ground or surface water sources sufficient for anticipated future water use levels and a well-maintained supply system to deliver this water to end users are important to ensure.	have several opportunities to strengthen our water
	Harmony With Nature BP 2.10 Protect and manage streams, watersheds, and floodplains	A stream is a body of water flowing over the ground in a channel. A watershed is an area of land drained by a river, river system, or other body of water. A floodplain is an area of low-lying ground adjacent to a body of water that is susceptible to inundation. These resources have typically been extensively altered in urban environments—for example, by replacing streams with underground culverts or constructing buildings in the floodplain—negatively affecting the natural and beneficial functions they provide. Watershed management is important to protecting water supply, water quality, drainage, stormwater runoff and other functions at a watershed scale.	Current systems to protect these wetlands, etc. should stay in place. Current approaches and regulations might need to be changed to protect both resources and people's property from the impact of climate change. The Town should monitor State and Federal environmental regulatory actions regarding wetlands and waterway protection for impact on the Town's streams, watersheds, and flood plains. High School faculty could be engaged to think of ways students could be provided experiential learning opportunities while helping some of these commities carry out this work.
3. Resilient	. F		

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Resilient Economy BP 3.1 Provide the physical capacity for economic growth	Economic growth is characterized by an increase in the amounts of goods and services that an economy is able to produce over time. Providing the physical capacity for economic growth means ensuring that adequate space will be available for commercial and industrial development and redevelopment for nonresidential land uses. Communities need to plan for the necessary amount of land and structures appropriately built, sized, and located to support existing and future production of goods and services based on current and projected economic conditions. This could entail decline as well as growth in demand depending on market conditions and as certain economic sectors become obsolete.	Concord faces constraints in physical capacity for economic development, including lack of developable land and historical and other restrictions. However, Concord has the advantage of several developed areas that provide in-fill opportunities (i.e.Virginia Road and Baker Avenue), and clear zoning. Providing economic incentives and streamlined permitting would support the realization of these opportunities.
	Resilient Economy BP 3.2 Plan for a balanced land-use mix for fiscal sustainability	A balanced land use mix for fiscal sustainability is characterized by a pattern that includes both residential and nonresidential uses, such that the long-term cost of providing a desirable level of public services to residents, business owners, and visitors is closely matched to the tax or user-fee revenue generated by those uses.	Concord's land use is sufficiently varied to assist with municipal fiscal sustainability, although the land use is principally residential. The volume of tax exempt land is an obstacle (voluntary PILOT payments are under discussion). Recent center-focused planning (i.e. West Concord Master Plan) has assisted by providing for center-based mixed-use development.
	Resilient Economy BP 3.3 Plan for transportation access to employment centers	Plans should ensure that areas with high job density are accessible to employees via one or more travel modes (automobile, transit, bicycling, walking). More transportation modes serving the employment center offer employees a wider range of commuting options. This is important for improving access to employment opportunities, particularly among populations that may not have personal vehicles.	With the presence of commuter rail, bus service and highway access, Concord has some advantages in bringing workers to its employment centers. However, Concord remains very dependent on automobile use and faces constraints in improving multi-modal transportation availability, particularly bicycling and walking. Certain employment areas are far from public transportation (i.e. Virginia Road). Realistic transportation choices for travel within the town are limited, though bicycling and walking improvements are pending.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Resilient Economy BP 3.4 Promote green businesses and jobs	models and practices. Green jobs are provided by agricultural, manufacturing, research and development, administrative,	Concord has several advantages in attracting and supporting green businesses, including its reputation as a progressive community and its support for its agricultural base. High rents are an obstacle. Targeted economic incentives would assist in this area.
	Resilient Economy BP 3.5 Encourage community-based economic development and revitalization	needs and are compatible with the vision, character, and cultural values of the community. This approach encourages using local resources in ways that enhance economic opportunities while improving social conditions and supporting locally owned and produced goods and services. These activities foster connections and a sense of place, reduce the need for	Concord's strengths in community based economic development include positive planning efforts (i.e. West Concord Master Plan), the formula business by-law and the large number of locally owned businesses. Obstacles include high rents and the inability of many who work in town to live in town. There may be opportunities for improvement through the development of economic plans that provide benefits to businesses that support local needs in a fashion consistent with the town's character and values.
	Resilient Economy BP 3.6 Provide and maintain infrastructure capacity in line with growth or decline demands	Keeping infrastructure capacity in line with demand involves ensuring that structures and networks are appropriately sized to adequately serve existing and future development. This is important in balancing quality of service provision with costs to the local government. Infrastructure planning may include decommissioning or realigning infrastructure in neighborhoods experiencing protracted population decline—for example, to facilitate a transition from residential uses to green infrastructure, urban agriculture, or renewable energy production.	Concord's infrastructure is generally well sized, but limitations exist in sewer capacity and cell service, among other areas. Concord now offers broadband service. Parking capacity is limited and is the subject of ongoing planning and implementation efforts.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Resilient Economy BP 3.7 Plan for post- disaster economic recovery	Planning for post-disaster economic recovery before a disaster happens helps communities resume economic activities following damage or destruction by a natural or human-made disaster (e.g., hurricane, landslide, wildfire, earthquake, terrorist attack). Plans for post-disaster recovery are characterized by officially adopted polices and implementation tools put in place before or after an event to direct recovery after a disaster event has occured.	Concord provides for post-disaster recovery through mutual aid arrangements, existing response plans of schools and Emerson Hospital and effective town department response teams. Concord avoids some risks by having mostly underground utilities. Concord does not have a specific townwide economic recovery plan
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4. Interwo	Interwoven Equity BP 4.1 Provide a range of housing types	A range of housing types is characterized by the presence of residential units of different sizes, configurations, tenures, and price points located in buildings of different sizes, configurations, ages, and ownership structures. Providing a range of housing types accommodates varying lifestyle choices and affordability needs and makes it possible for households of different sizes and income levels to live in close proximity to one another	Concord has successfully met its state-mandated 10% SHI, allowing control over future development, but continues to face challenges over funding and locating housing to meet the needs of seniors and our workforce. Many residents still don't see or understand why Concord needs affordable housing, and would prefer to see land used in other ways.
	Interwoven Equity BP 4.2 Plan for jobs/housing balance	When coordinated with multimodal transportation investments,	Concord is a very desirable town to live in, due to its amenties and services, but housing remains out of reach for many who work here, who grew up here and would like to remain or move back, or would like to remain here as they age. Both zoning and high property taxes remain barriers to diversifying housing. There is a concern that our economic and demographic diversity will suffer unless housing challenges are addressed

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Interwoven Equity BP 4.3 Plan for physical, environmental, and economic improvement of at risk neighborhoods	At-risk neighborhoods are experiencing falling property values, high real estate foreclosure rates, rapid depopulation, or physical deterioration. Distressed neighborhoods suffer from disinvestment and physical deterioration for many reasons, including (but not limited to) the existence of cheap land on the urban fringe, the financial burdens of maintaining an aging building stock, economic restructuring, land speculation, and the dissolution or relocation of anchor institutions. A disadvantaged neighborhood is a neighborhood in which residents have reduced access to resources and capital due to factors such as high levels of poverty and unemployment and low levels of educational attainment. These neighborhoods often exhibit high rates of both physical disorder (e.g., abandoned buildings, graffiti, vandalism, litter, disrepair) and social disorder (e.g., crime, violence, loitering, drinking and drug use).	Concord is well served by the Regional Housing Services Office, which coordinates affordable housing in the 7 town region. However, most housing issues are addressed primarily on a town-by-town basis, not as a region
	Interwoven Equity BP 4.4 Plan for improved health and safety for at- risk populations	An at-risk population is characterized by vulnerability to health or safety impacts through factors such as race or ethnicity, socioeconomic status, geography, gender, age, behavior, or disability status. These populations may have additional needs before, during, and after a destabilizing event such as a natural or human-made disaster or period of extreme weather, or throughout an indefinite period of localized instability related to an economic downturn or a period of social turmoil. At-risk populations include children, the elderly, persons with disabilities, those living in institutionalized settings, those with limited English proficiency, and those who are transportation disadvantaged.	Concord is a caring community as demonstrated through extensive COA services, Hugh Cargill Trust, Tax Relief funding, Tax exemptions, support of MinuteMan ARC and other social services. While we don't have formal process for assisting low income families, there are opportunities to improve coordination across philanthropic groups, provide transportation and access to services (e.g. childcare) and to address the opioid crisis, while recognizing the competition for available funds.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Interwoven Equity BP 4.5 Provide accessible and quality public services, facilities, and health care to minority & low-income neighborhoods	jurisdiction. A public facility is any building or property—such as	Those minority and low-income individuals and families living in Concord ostensibly have equal access to the services that are available to serve them (e.g. OpenTable, COA, etc.); however, transportation linkages to village centers or services (e.g. new Open Table location in Maynard), may present challenges. We are fortunate to have a Community Services Coordinator but the Town could be more deliberate in coordinating and marketing available services. Opprotunities include ESL support in schools, understanding food security challenges and making healthy and affordable food more accessible. Opportunities exist to utilize district resources in providing some of the services necessary to educate people about health care and services through community ed. Facilities could be utilized in off hours to assist efforts in this area.
	Interwoven Equity BP 4.6 Upgrade infrastructure and facilities in older and substandard areas	Infrastructure comprises the physical systems that allow societies and economies to function. These include water mains, storm and sanitary sewers, electrical grids, telecommunications facilities, and transportation facilities such as bridges, tunnels, and roadways. Upgrading is the process of improving these infrastructure and facilities through the addition or replacement of existing components with newer versions. An older area is a neighborhood, corridor, or district that has been developed and continuously occupied for multiple decades. A substandard area is a neighborhood, district, or corridor with infrastructure that fails to meet established standards.	neighborhoods from being disadvantaged, there are opportunities to keep Concord at the cutting edge of infrastructure development by widening fiber optic networks,

Topic Area Best Practice	Best Practice Description	SWOT Synopsis
Interwoven Equity BP 4.7 Plan for workford diversity and development	Workforce diversity is characterized by the employment of a wide variety of people in terms of age, cultural background, physical ability, race and ethnicity, religion, and gender identity. Workforce development is an economic development strategy that focuses on people rather than businesses; it attempts to enhance a region's economic stability and prosperity by developing jobs that match existing skills within the local workforce or training workers to meet the labor needs of local industries.	Support for Minuteman Tech, Minuteman ARC and CCHS internship program should be continued. Given Concord's relatively homogenous population with a relative lack of economic diversity, several large employers (i.e. Emerson Hospital) provide some diversity of opportunity, but more should be done to target business segments attractive to millennials, expand vocational training opportunities and consider zoning opportunities to incentivize business development. Concord Community Education department of the School District is a great resource to help educate people on opporutnities and to train people for jobs that may be developed to satisfy this goal.
Interwoven Equity BP 4.8 Protect vulnerabl populations from natura hazards	in the discrete in a delider in order or a local collection of Mills and black	The Town's emergency response system (including first responders, CMLP, reverse 911, and regional cooperation) is strong and has been tested, but additional efforts could establish neighborhood-level connections, stengthen COA and FISH volunteer efforts and account for increased potential flood hazards.
Interwoven Equity BP 4.9 Promote environmental justice	Environmental justice is defined as the fair treatment and meaningful involvement of all people, regardless of race, color, national origin, or income, in the development, implementation, and enforcement of environmental laws, regulations, and policies. Its goal is to provide all communities and persons across the nation with the same degree of protection from environmental and health hazards and equal access to decision making processes. This results in healthy environments for all in which to live, learn, and work.	for 2229 Main Street could further strengthen environmental justice protections by targeting disabled or elderly population uses (post-cleanup). Schools can participate in the promotion of environmental justice through educational programming.
5. Healthy Community		

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Healthy Community BP 5.1 Reduce exposure to toxins and pollutants in the natural and built environments	Toxins are poisonous substances capable of causing disease in living organisms. Pollutants are waste substances or forms of energy (noise, light, heat), often resulting from industrial processes, that can contaminate air, water, and soil and cause adverse changes in the environment. Examples include carbon monoxide and other gases as well as soot and particulate matter produced by fossil fuel combustion; toxic chemicals used or created in industrial processes; pesticides and excess nutrients from agricultural operations; and toxic gases released by paints or adhesives	Concord has a proactive environmentally aware population regarding the health hazards of toxins and pollutants, Public water is tested; however, the Sudbury River remains polluted, Route 2 traffic affects air quality, pesticides are in use, and leaf blowers create noise pollution. There is need for a strategic approach to by-laws and regulations regarding these problems, and town use of electric busses could be considered. Schools can use low toxicity cleaning products throughout the schools.
	injuries	Public safety involves prevention of and protection from events such as crimes or disasters that could bring danger, injury, or damage to the general public. Although addressing crime is typically considered a governmental responsibility (police, fire, and emergency services), it can also be reduced through environmental design using crime prevention through environmental design (CPTED) principles.	Concord has a low crime rate, but continued assessment of nighttime lighting for public safety and the utilization of accepted " crime prevention through environmental design" principles are advisable
	brownfields for	A brownfield is defined by the federal government as any abandoned, idled, or underused real property where expansion or redevelopment is complicated by the presence or potential presence of environmental contamination. Redevelopment of these sites requires an environmental assessment to determine the extent of contamination and to develop remediation strategies. The feasibility of site cleanup, market forces, and other factors may help define appropriate reuse options, which range from open space to mixed use development	Concord should monitor the remediation of brownfield sites, coordinate with state and federal regulatory agencies on status of these sites, and develop plans to reuse these sites to meet community needs. There is the opportunity for interaction with school busing resources in this area.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	activity and healthy lifestyles	healthy lifestyle is characterized by individual practices and behavioral choices that enhance health and wellbeing. Barriers to the design of the physical environment can influence rates of physical activity and health benefits. Active transportation facilities (e.g., sidewalks and bike lanes) and accessible, equitably distributed recreational opportunities support physical activity and healthy lifestyles.	Concord provides its citizens with many opportunities for recreation and the development of a health life style via access to public trails for biking and hiking, access to national and state park facilities, playgrounds, and town exercise facilities. Further progress could be achieved via 1. Increasing, improving, and connecting pedestrian and bike systems including river and Route 2 crossings 2. Providing increased parking for bikes 3. Completing streets and removing sidewalk obstructions
	parks, recreations, facilities, greenways and open space near all neighborhoods	Parks are areas of land—often in a natural state or improved with facilities for rest and recreation—set aside for the public's use and enjoyment. Greenways are strips of undeveloped land that provide corridors for environmental and recreational use and connect areas of open space. These facilities offer a range of benefits to residents, including opportunities for increased physical activity. The proximity of parks to neighborhoods supports increased physical activity among residents; however, social and environmental impediments such as crime, unsafe pedestrian conditions, and noxious land uses may decrease accessibility and subsequent use of these facilities. Plans should ensure that the type of park and its function and design are appropriate for its locational context.	Public parks and their connecting greenways provide multiple benefits to town citizens including opportunities for increased physical activity. Concord residents have access to a diversity of these recreational spaces including conservation land, state and national parkland and public exercise facilities. It lacks pocket neighborhood parks, ride out playgrounds, and a town common. Further coordination with the School District for use of the open space on school property is an opporutnity to expand access to parks and recreation.

Topic Area Best Practice	Best Practice Description	SWOT Synopsis
Healthy Community BP 5.6 Plan for access to healthy, locally-grown foods for all neighborhoods	A lack of access to fresh, healthy foods contributes to obesity and negative health outcomes. In many urban areas, residents face difficulties in buying affordable or good-quality fresh food, a situation commonly referred to as a "food desert." Healthy foods include those that are fresh or minimally processed, naturally dense in nutrients, and low in fat, sodium, and cholesterol. Locally grown goods are those produced in close proximity to consumers in terms of both geographic distance and the supply chain. Though there is no standard definition of locally grown, sources can range from backyards and community gardens to farms within the region or state.	Local surveys document that Concord residents value the health benefits afforded by access to fresh, locally grown and healthy foods. Multiple farm stands and community programs engaging citizens in local agriculture already exist. Affordability, lack of refrigeration at the food pantry, the need for CSA access and produce delivery systems, and deficiencies in West Concord access to existing resources remain problems
Healthy Community BP 5.7 Plan for equitable access to health care providers, schools, public safety facilities and arts and cultural facilities	Equitable access ensures services and facilities are reachable by all persons, regardless of social or economic background. Healthcare providers are those individuals, institutions, or agencies that provide healthcare services to consumers. Schools are institutions that provide education or instruction. Public safety facilities provide safety and emergency services to a community, including police and fire protection. Arts and cultural facilities provide programs and activities related to the arts and culture, including performing arts centers, concert halls, museums, galleries, and other related facilities.	Concord has many strengths in providing its citizens access to health, safety, educational, and cultural facilities. It has a community hospital and outpatient facilities, good public services, access to schools, a museum, multiple art organizations, and generous support from its citizens. Improvements are needed in providing transportation linkage to these facilities and increasing funding to the arts. Schools are involved in ensuring access to facilities on school grounds that offer public benefit.
6. Responsible Regionalism		

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	BP 6.1 Coordinate local land use plans with regional transportation investments	A local land use plan is an officially adopted long-range comprehensive or sub-area (i.e., a neighborhood, corridor, or district) plan describing or depicting desirable future uses of land within a jurisdiction. Regional transportation investments are any projects listed in a transportation improvement program intended to improve a transportation network serving a multi-jurisdictional area, often included in metropolitan planning organization plans. These projects include investments in highways and streets, public transit, and pedestrian and bicycle systems.	Concord has multiple regionally connected public and private transportation assets, including: Route 2; two MBTA commuter rail stations; several bike/multipurpose trails (Minuteman Bikeway Extension, Bruce Freeman Trail and, the Battle Road Trail), and a bus line to Boston. Concord has the opportunity to broaden its participatation in regionally coordinated transportation plans and services to help improve the daily transportation needs of commuters, local residents, and visitors. This is an area where coordination with the school district's busing capabilities may provied benefit.
	BP 6.2 Coordinate local and regional housing plan goals	A regional housing plan is any officially adopted plan assessing current housing conditions and describing or depicting desirable future housing conditions across a multijurisdictional area. If applicable, these plans include state-mandated regional "fair share" plans establishing target affordable housing unit allocations among constituent jurisdictions. Local communities should provide for affordable housing in a manner consistent with the needs and targets defined in regional housing plans.	Concord currently maintains a Housing Production Plan and participates with neighboring towns to support the Regional Housing Services Office, an entity providing administrative services to monitor affordable housing in the several towns. A regional housing plan structure to establish affordable housing across several towns is not presently required in MA

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	open space plans with regional green infrastructure plans	A local open space plan is any officially adopted functional plan or comprehensive plan element describing or depicting desirable future locations or conditions for open space within a local jurisdiction. A regional green infrastructure plan is any officially adopted functional plan or comprehensive plan element describing or depicting desirable future locations or conditions for parks, greenways, protected lands, and other types of green infrastructure within a multijurisdictional area. Coordinating local open space plans with regional green infrastructure plans can maximize both the ecological and public benefits that green infrastructure provides and can help leverage investment in parks, greenways, trails, and other green infrastructure projects.	Concord maintains an active "chapter land" program, registering lands that are listed with conservation or agricultural restrictions. In addition, several regional organizations participate with Concord to raise awareness and maintain and expand open space and green corridors adjacent to and across Concord's borders. Examples of successful regional cooperation include Minute Man National Historic Park, SUASCO River Stewardship Council, Great Meadows Wildlife Refuge, Bay Circuit Trail, Battle Road Scenic Byway, Bruce Freeman Rail Trail. Ongoing participation with the MAGIC communities and HATS communities will provide additional opportunities.
	designated growth areas that are served by transit	A designated growth area is an area delineated in an officially adopted local or regional comprehensive plan where higher density development is permitted or encouraged and urban services—including public transportation (where feasible)—are (or are scheduled to be) available. The purpose of a designated growth area is to accommodate and focus projected future growth (typically over a 20-year timeframe) within a municipality, county, or region through a compact, resource-efficient pattern of development.	An aging population will have significant planning implications on the metro-region. Concord needs to understand metro-regional demographic growth projections and plans and assess the impact on housing, transportation, and the local economic base

Topic Area Best Practice	Best Practice Description	SWOT Synopsis
Responsible Regionalism BP 6.5 Promote regional cooperation and sharing of resources	Regional cooperation and sharing of resources covers any situation where multiple jurisdictions coordinate the provision of public services and facilities. This includes instances where separate jurisdictions share equipment or facilities, where jurisdictions consolidate service or facility provision, and where jurisdictions share a tax base. The latter is a revenue-sharing arrangement whereby local jurisdictions share tax proceeds from new development for the purposes of alleviating economic disparities among constituent jurisdictions and/or financing region-serving infrastructure and facilities.	Regional sharing of resources is primarily in place with Concord Carlisle Regional High School and Minuteman Tech Vocational High School. Regional emergency services (and shared expense) and emergency response as well as shared disaster response cooperation among towns is also in place, although sharing of dispatch services has not been supported across towns. The Board of Health and Building Departments have provided assistance to Carlisle and Lincoln for inspection services. Regional cooperation exists through MAPC and the MAGIC collaboration and those organizations have provided grant monies for shared initiatives such as a grant-writer. Concord's participation in the MA Green Communities Act has provided resources for improving energy performance in municipal facilities. Concord participates in the Community Preservation Act and has realized resources for investment in housing, recreation, open space, and historic resources through that resource sharing arrangement, although the percentage of Concord's return is diminishing each year. MA statutes limit sharing of resources managed by Concord Municipal Light Plant. Consideration of district heating facilities within town or across towns and shared waste water systems may be desirable. The Library participates with the Minuteman Library System to share library resources.

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	Responsible Regionalism BP 6.6 Enhance connections between local activity centers and regional destinations	within a regional transportation network, such as a job cluster, a major shopping or cultural center (e.g.,, large performance art venues and museums) or district, or a major park or recreational facility. A connection between a local activity center and a regional destination may be one or more surface streets, grade-	destinations (employment centers, Burlington Mall, Alewife T)
	Responsible Regionalism BP 6.7 Coordinate local and regional populations and economic projections	A population projection is an estimate of the future population for a particular jurisdiction or multi-jurisdictional area. An economic projection is an estimate of future economic conditions (e.g., employment by industry or sector, personal income, public revenue) for a particular jurisdiction or multijurisdictional area. Common time horizons for population and economic projections are 20 to 30 years. Coordinating local and regional projections minimizes the risk of planning cross purposes as the result of inconsistent data.	Metropolitan Area Planning Council (MAPC) may estimate regional economic conditions and population but Concord and the surrounding towns generally establish their budgets annually, without benefit of planning across municipalities. Benefits from regional planning is an opportunity to evaluate.
	Responsible Regionalism BP 6.8 Include regional development visions and plans in local planning scenarios	demographic, and economic assumptions. A local planning scenario is a description or depiction of a potential future development pattern for a jurisdiction, based on a set of policy, demographic, and economic assumptions. While many scenario	BFRT, FEMA, MAEMA, Massport, Department of Corrections as well as the MA DOT Transportation Improvement Planning. Each opportunity for collaboration in planning has myriad challenges and many have resulted in beneficial results for all communities. Concord's challenge is to be alert to changes in the regional visions of state and federal agencies that won land in the town and to distinguish between

Topic Area	Best Practice	Best Practice Description	SWOT Synopsis
	llocal canital improvement	plan describing or depicting capital projects that will be funded within a local jurisdiction during a multiyear (usually five-year) time horizon. Regional infrastructure priorities and funding are	Concord actively participates in establishing shared regional infrastructure priorities through MA DOT TIP, BFRT, CASE Collaborative, MSBA, CPA, and several public private partnerships in town. Additionally, clean up of Brownfield sites within the town have required participation with EPA and MA entities to negotiate appropriate clean-up protocols. There are always opportunities to share costs and Concord's challenge is to identify when shared regional resources will benefit the Town. Regional infrastructure priorities are set by the TIP each year and modified as funding becomes available from the state. This results in multi-year development projects that must be managed by Town departments with Town resources.



Town of Concord

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Concord's Long Range Plan: Envision Concord – Bridge to 2030

Be Part of Concord's Future & Take the Envision Concord Survey

CONCORD, MA— Concord is in the planning process of "Envision Concord – Bridge to 2030"- our townwide comprehensive plan that looks to understand the current and future challenges faced by the community, as well as opportunities to reinforce our collective vision for a strong future. The Comprehensive Long Range Plan will help the Town prioritize the goals and needs of the community and create an action plan to move forward. Your input is essential to shaping Concord's future and also protecting all that is cherished in the town. **Please take the Envision Concord survey by October 10**th at: envisionconcord.org

Hard copies of the survey are also available at the Town Clerk's office, the Planning Division office, the Council On Aging office, the Main Library, and the Fowler Library. At the end of the survey, you can enter a raffle to win a \$50 or \$25 gift card to a Concord shop.

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